DIGITAL PROGRAMMABLE ALGORITHM SYNTHESIZER



SERVICE MANUAL



DX7 II •FD



DX7 II · D

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IMPORTANT NOTICE

This manual has been provided for the use of authorized Yamaha Retailers and their service personnel. It has been assumed that basic service procedures inherent to the industry, and more specifically Yamaha Products, are already known and understood by the users, and have therefore not been restated.

WARNING:

Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components and failure of the product to perform as specified. For these reasons, we advise all Yamaha product owners that all service required should be performed by an authorized Yamaha Retailer or the appointed service representative.

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification, recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research, engineering, and service departments of Yamaha are continually striving to improve Yamaha products. Modifications are, therefore, inevitable and changes in specification are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING:

Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).

IMPORTANT: Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

This product uses a lithium battery for memory back-up.

WARNING: Lithium batteries are dangerous because they can be exploded by improper handling. Observe the following precautions when handling or replacing lithium batteries.

- Leave lithium battery replacement to qualified service personnel.
- Always replace with batteries of the same type.
- When installing on the PC board, solder using the connection terminals provided on the battery cells. Never solder directly to the cells. Perform the soldering as quickly as possible.
- Never reverse the battery polarities when installing.
- Do not short the batteries.
- Do not attempt to recharge these batteries.
- Do not disassemble the batteries.
- Never heat batteries or throw them into fire.

ADVARSEL!

Lithiumbatteri. Eksplosionsfare.

Udskiftning må kun foretages af en sagkyndig, og som beskrevet i servicemanualen.

SPECIFICATIONS

■ Keyboard

61 keys (C1~C6), with Initial/

After touch

■ Tone Generator

FM tone Generator (6 operators

32 algorythms)

■ Simultaneous Note Output (Reverse priority)

1-voice: 16 notes (Single play) 2-voice: 8 notes (Dual play) 2-voice: 16 notes (Split play)

■ Internal Memory

64 voices/32 performances, 2 micro tunings, 1 system set-up

■ External ROM Memory 128 voices/64 performances, micro tuning, fractional level scaling

■ External Memory

RAM cartridge (Optional, RAM4)

= Internal Memory *Micro floppy disk (Optional,

MF2DD) = Internal Memory × 40,

MIDI exclusive data

■ Control Sliders and switches

Volume slider, Continuous sliders

CS1, CS2 (Data entry) Data entry switch × 2, Mode setting switch × 12,

Voice switch × 32 PITCH BEND WHEEL, MODULA-

TION WHEEL

■ External Control Terminals

■ Controls

BREATH CONTROL, SUSTAIN,

FOOT SWITCH (Sustain, Portamento, Key hold, Soft), FOOT CONTROL 1 (Volume, Modulation, Voice parameter), FOOT CON-TROL 2 (Volume, Modulation). RAM-ROM CARTRIDGE SLOT

MIDI IN-OUT-THRU

Output A/MIX-B, Headphones Output Terminals

■ Disk Drive

■ Display

3.5" Micro Floppy Disk Drive,

built-in.

2DD 1M Bytes (120K bytes

when formatting) LC: 40 letters × 2 lines

(illuminated)

LED: 7 segments × 2

■ Dimensions (W×H×D), Weight

999 × 85.8 × 333.7 mm, 10.5 kg/11.2 kg* (*DX7II FD)

■ Power Supply, Power Consumption

U.S. & Canadian Models: 120V, 50/60Hz

General Model: 110V/220V/240V 50Hz

■ Standard Accessories Music holder, ROM cartridge,

3.5" Micro floppy disk (MF2DD)

■ Optional Accessories

RAM Cartridge Flight Case

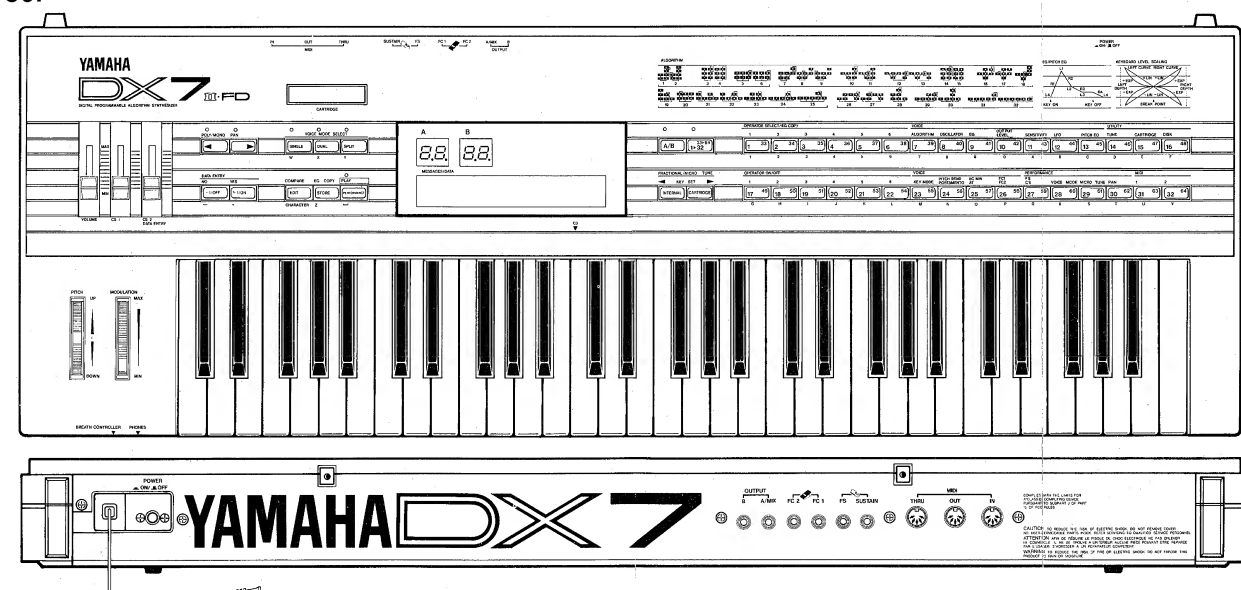
Hard Case

RAM4 LC-7IIF LC-7IIF

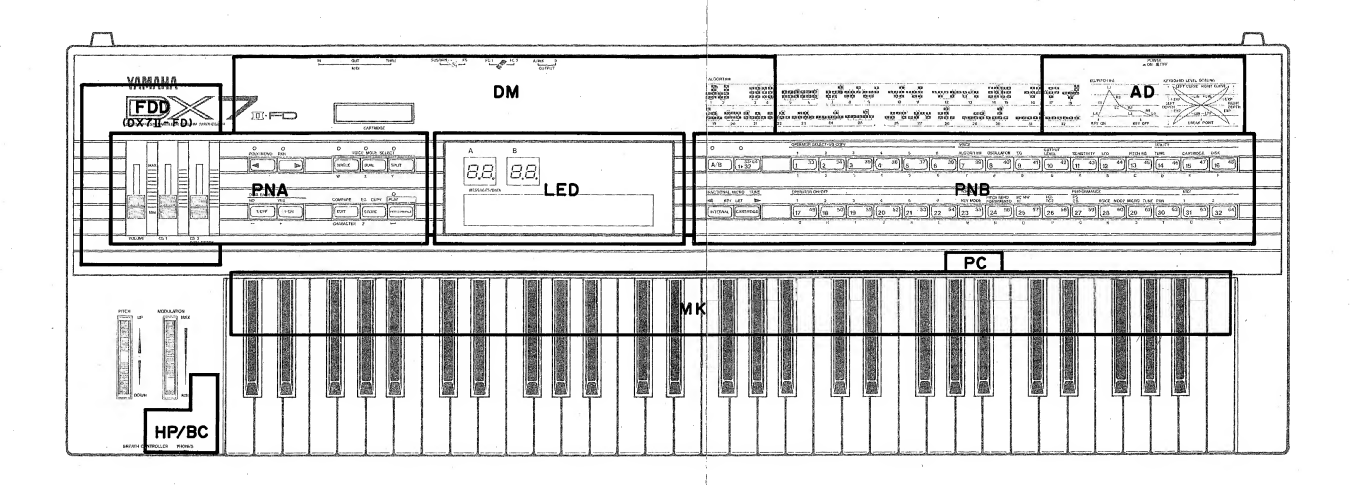
Soft Case SC-7IIS Cartridge Adaptor ADP1

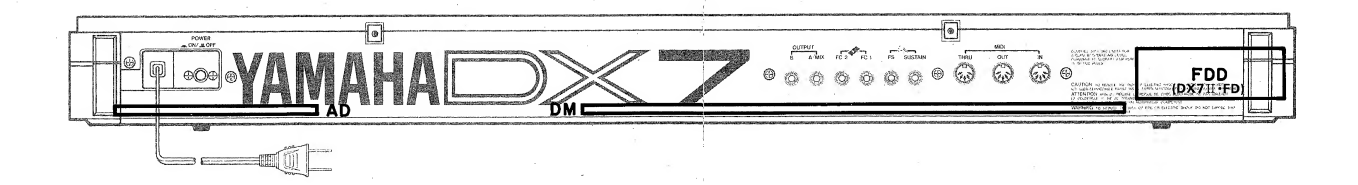
Foot Switch FC4/FC5, Foot Controller FC7, Breath Controller BC1, Stand LG-100, MIDI Cable MIDI 01/03/15, 3.5" Micro Floppy Disk MF2DD.

PANEL LAYOUT

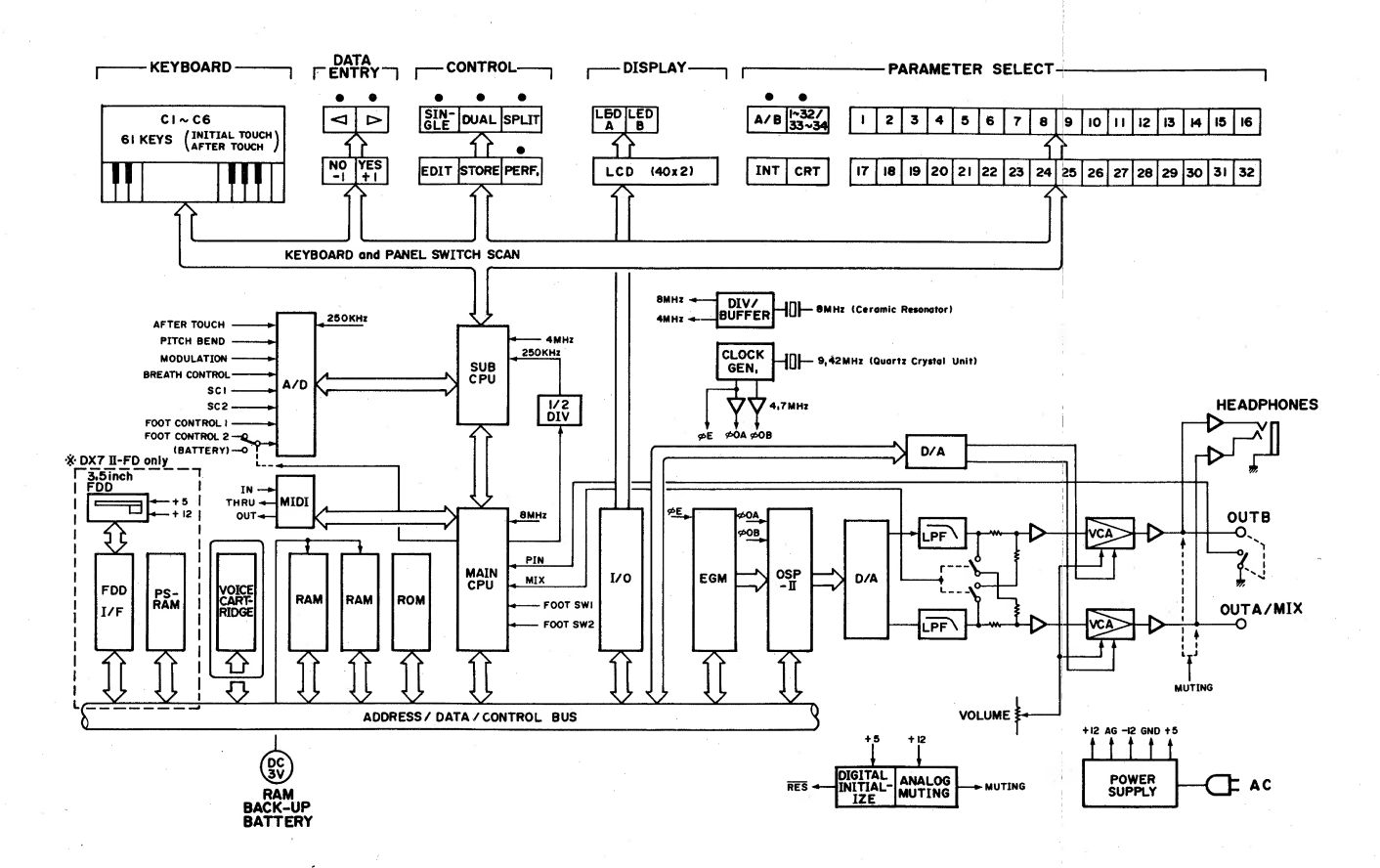


■ CIRCUIT BOARDS LAYOUT





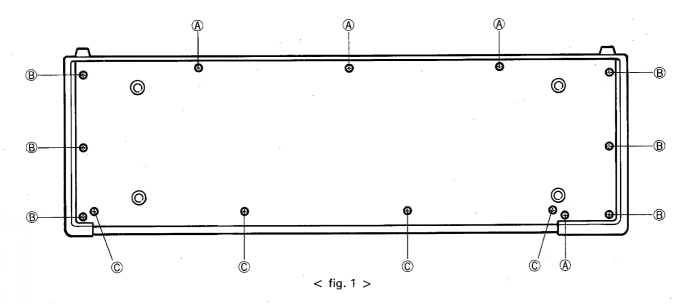
■ BLOCK DIAGRAM



■ DISASSEMBLY PROCEDURE

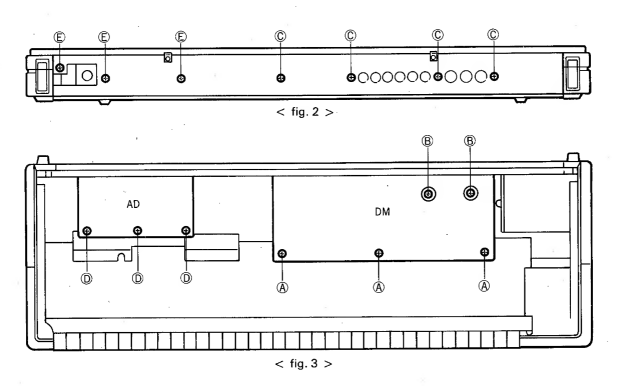
1. Bottom Panel Removal (Refer to fig. 1.)

Remove the 14 screws ($\textcircled{A}4 \times 6$ Bind tapping screw, 4 pcs. $\textcircled{B}4 \times 12$ Bind head screw, 6 pcs. $\textcircled{C}4 \times 8$ Bind head screw, 4 pcs.) and then remove the bottom panel as shown in figure 1.



2. DM Circuit Board and Power Supply Unit Removal (Refer to fig. 1 and fig. 2.)

- •Remove the bottom panel. (Refer to step 1).
- 2-1. To remove the DM circuit board, remove the 9 screws. ($\textcircled{A}4 \times 8$ Bind head screw, 3 pcs. $\textcircled{B}3 \times 20$ Bind tapping screw, 2 pcs. $\textcircled{C}4 \times 12$ Bind head screw, 4 pcs.).
- 2-2. To remove the power supply unit, remove the 6 screws. ($\textcircled{0}4 \times 8$ Bind head screw, 3 pcs. $\textcircled{E}4 \times 12$ Bind head screw, 3 pcs.).



3. Floppy Disk Drive (FDD) Assembly Removal (Refer to fig. 4). - *DX7II-FD model only -

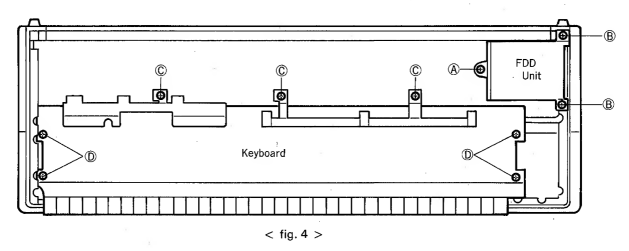
- •Remove the bottom panel. (Refer to step 1).
- •Remove the DM circuit board. (Refer to step 2-1).

Remove the 3 screws (A 4 × 8 Bind tapping screw, 1 pc. B 4 × 10 Bind tapping screw, 2 pcs.) and then remove the FDD assembly.

4. Keyboard Unit Removal (Refer to fig. 4).

- •Remove the bottom panel. (Refer to step 1).
- •Remove the DM circuit board and the power supply unit. (Refer to step 2).

Remove the 3 angle brackets fixing screws (\bigcirc 3 × 8 Bind tapping screws) and the 4 keyboard flame fixing screws (\bigcirc 4 × 16 Bind tapping screws) then remove the keyboard unit.

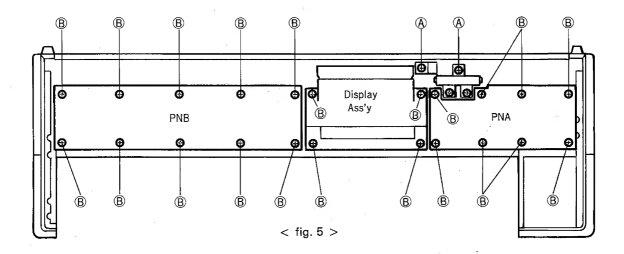


5. PNA Circuit Board, PNB Circuit Board and LCD/LED Display Assembly Removal (Refer to fig. 5).

- •Remove the bottom panel. (Refer to step 1).
- •Remove the DM circuit board and the power supply unit. (Refer to step 2).
- •Remove the FDD assembly. (Refer to step 3). *DX7II-FD model only -
- •Remove the keyboard unit. (Refer to step 4).

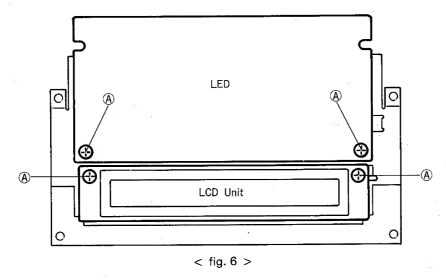
Remove the 5 screws (A 4 × 8 Bind tapping screws) and then remove the cartridge guide assembly and the bushing.

Remove the 22 screws ($\textcircled{8}4 \times 8$ Bind tapping screws) and then remove the PNA circuit board, the PNB circuit board and the display assembly together.



★ Display Assembly/Disassembly

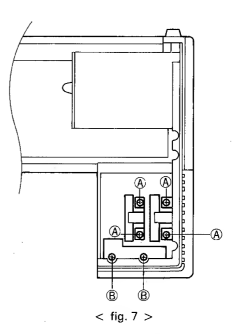
Remove the filter which is attached with double-sided tape. (Be careful not to damage it). Remove the 4 screws ($\textcircled{A}3 \times 6$ Flat head screws) and then remove the LCD unit and the LED circuit board from the chassis. (Refer to fig. 6).



6. Wheel Assembly and Headphone (HP) Circuit Board Removal (Refer to fig. 7).

- •Remove the bottom panel. (Refer to step 1).
- •Remove the DM circuit board. (Refer to step 2-1).
- 6-1. To remove each wheel assembly, remove the 2 screws. ((A) 3 × 8 Bind tapping screws).
- 6-2. To remove the HP circuit board:
 - •Remove the power supply unit. (Refer to step 2-2).
 - •Remove the keyboard unit. (Refer to step 4).

Now remove the 2 screws ($B3 \times 8$ Bind tapping screws) and then remove the HP circuit board.



PARAMETERS LIST

• Voice Parameters List

voice Parameters List			
ALGORITHM 7 >ALG >FBL >OSC.SYNC >Transpose >Voice name	>Mode >Coarse >Fine >Detune	9 >RS >R I ∼R4 >L I ∼L4	>Scaling mode >Level >LD >LC >BP >RC >RD >OFST Fractional scaling
SENSITIVITY (11 >Velocity >AMS >PMS(ALL OP)	>Wave >Speed >Delay >Mode >PMD >AMD >SYNC	PITCH EG 13 45 >RNG >VEL >RS >R I ~R4 >L I ~L4	
XEY MODE 23 >Key assign mode >Unison detune	Pitch Bend Pitch Bend Range Step Mode Portamento Mode Step Time Random pitch Sense	Mod. Wheel >P.MOD >A.MOD >EG. Bias Breath Control >P.MOD >A.MOD >EG. Bias >P. Bias After touch >P.MOD >A.MOD >EG. Bias >P.Bias	FCI FC2 26 Foot control I >CS I >P.MOD >A.MOD >EG.Bias >VOL Foot control 2 >P.MOD >A.MOD >EG.Bias >VOL MIDI IN control >P.MOD >A.MOD >EG.Bias >VOL MIDI SOUTH SOUT

• PERFORMANCE Parameters List

Sustain foot switch >A >B Foot switch >Select >A >B >Range (>Select=soft o > \$\delta\$) Continuous slider 1 >Select >A >B Continuous slider 2 >Select >A >B	>Voice mode >Total volume >Balance >Dual Detune >Split point	>Micro tune 29 >Micro tuning table select >Key >A >B >EG forced damping Note shift >A >B >Performance name	PAN >Mode >Range >Select PAN EG >RI~R4 >LI~L4
	181		

■ INITIALIZING

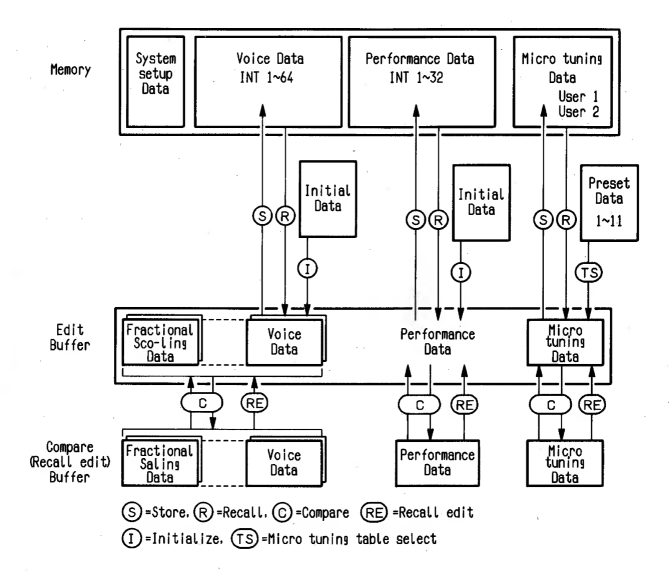
- (1) Press PERFORMANCE to enter PERFORMANCE mode.
- (2) Press EDIT to enter EDIT mode.
- (3) Then push 14 46 repeatedly until the following message appears.

Initialize >Voice A >Voice B >Performance

- (4) Move the cursor to the kind of data you want to initialize, the press YES . The LCD display will ask you to reconfirm Are you sure?
- (5) If you are, answer YES again.
- (6) Initialization is thus Completed!

■ MEMORY CONFIGURATION

The chart shows the data flow.



ERROR MESSAGES

(1) Internal and Cartridge Data Access

LCD Display	ERROR Message
Memory protected!	This message will be displayed when Memory Protect is set to ON, protecting data such as voice, PERFORMANCE, and Micro tuning in the internal or cartridge memories. To store data in the internal memory, turn off the internal Memory Protect function. To store data in the cartridge, set the cartridge Memory Protect switch to OFF.
Memory protected! (CRT/fractional)	Cartridge Memory Protect is set to ON for fractional scaling data when storing voices using fractional scaling. Set Memory Protect to OFF for the cartridge, and turn the memory protect switch of the cartridge OFF as well.
Cartridge not ready!	The cartridge is either not inserted or is improperly inserted. Reinsert the cartridge correctly into the slot before carrying out such operations as data access, store, save or load with the cartridge.
Cartridge not ready! (CRT/fractional)	The cartridge for fractional scaling data is not inserted, or improperly inserted, when carrying out operations such as data access, store, save or load of voice data using fractional scaling. Reinsert a RAM cartridge formatted for fractional scaling.
Cartridge format err! Format err!	The desired data cannot be accessed due to the inappropriate bank format of the cartridge for storing or saving data or improper bank specification. Make sure that the bank format is appropriate for the specified bank. Re-formatting may be necessary.
Cartridge format err! (CRT/fractional)	The bank format of the cartridge is not for fractional scaling when storing voice data using fractional scaling. The cartridge not for fractional scaling data is inserted or the desired data cannot be accessed due to the improper bank specification when loading voice data using fractional scaling. Make sure that the bank format is appropriate for the specified bank. Re-formatting may be necessary.

(2) Data Access

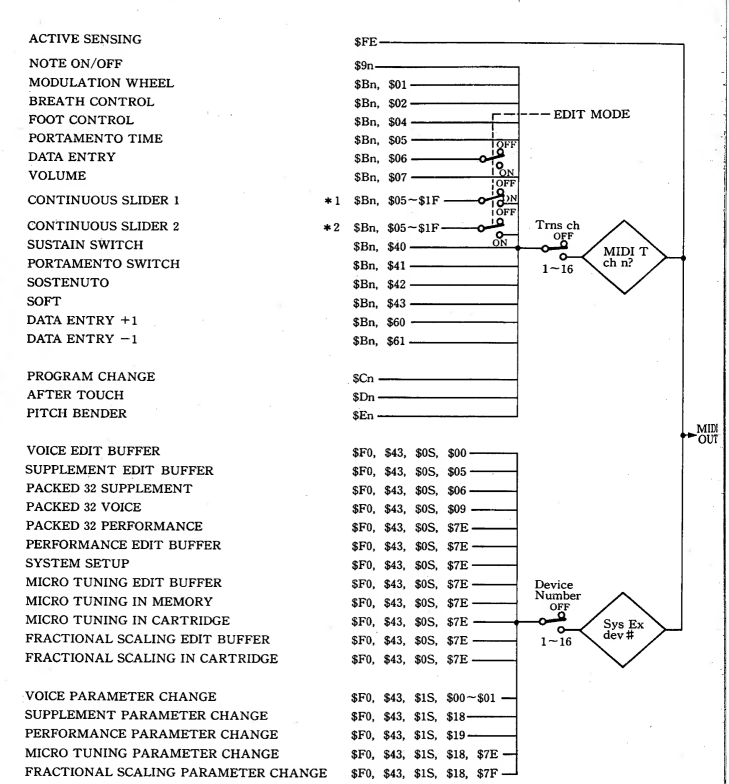
LCD Display	ERŔOR Message
**Disk err File not found! Retry? y/n	Attempting to read a disk with no data. Insert a disk containing data and press + 1/ON to continue or - 1/OFF to stop.
**Disk err Disk space full! Retry? y/n	No disk memory space available. No more data can be stored. Use another formatted disk and press $\boxed{+1/ON}$ to continue or $\boxed{-1/OFF}$ to stop.
**Disk err Unformat disk! Retry? y/n	An operation other than formatting was attempted with an unformatted disk inserted. Insert a formatted disk and press + 1/ON to continue or - 1/OFF to stop.
**Disk err Disk protected! Retry? y/n	Data writing or formatting has been attempted with a disk that is protected. Take out the disk and slide the memory protect to OFF, the reinsert it and press $+ 1/ON$ to continue or $-1/OFF$ to stop.
**Disk err Illegal changed! Retry? y/n	Duplication operation is attempted using the original disk. Press $+ 1/ON$ to continue or $- 1/OFF$ to stop.
**Disk err Can't read/write! Retry? y/n	Abnormal data reading or writing has occured, or an operation was carried out without a disk inserted. In the former case, press +1/ON a few times. If the problem persists, the cause may be one of the following: (Press -1/OFF) to abort the operation.) (1) The floppy disk is deformed—data cannot be accessed. (2) The disk drive head is dirty—data cannot be accessed. For (2), cleaning the head should solve the problem. For any other causes, please contact a certified serviceperson.
**Disk err Illegal disk! Retry? y/n	The disk format is not compatible with the DX7II FD. Insert a disk formatted by the DX7II FD and press $+1/ON$ to continue or $-1/OFF$ to stop.
**Disk err Directory full! Retry? y/n	The disk is full and has no room for additional data storage. Insert a new disk and press + 1/ON to continue the operation, or press - 1/OFF to stop and create more storage area on the same disk by deleting existing files.
**Disk err File exist! Retry? y/n	Back-up was attempted on a disk which already contains data. Press + 1/ON to erase existing data and write new data or press - 1/OFF to abort data writing.

(3) MIDI Data Reception

LCD Display	ERROR Message
**MIDI data error! **MIDI checksum error!	Abnormal MIDI data reception has occured. Repeat the operation. The display will indicate whether the transmitting MIDI device can be turned ON after the receiving device has been turned ON.
	Indicates a single reception of bulk data which exceeds the maximum storage capacity. This rarely occurs. The display will indicate if a loop connection is produced.
**MIDI receive buffer full!	MIDI MIDI THRU
**MIDI bulk rejected by memory protect!	32 voice data, 32 performance data and 2 micro tuning data are not received because the internal memory protect function is set to ON. Set it to OFF.
**MIDI bulk rejected by dev# conflict!	No data is transmitted because of a mismatch of the device No. with the transmitting device. Match the No. to the transmitting device. The LCD display will indicate f when the transmission of fractional scaling data is attempted with an inappropriate cartridge installed. The LCD display will indicate T when the performance mode, in which micro tuning data is used, is implemented with an inappropriate cartridge installed.

MIDI DATA FORMAT

[1] Transmission Requirements



^{*1} BALANCE \$Bn, \$08 in EDIT MODE *2 DATA ENTRY \$Bn, \$06 in EDIT MODE

[2] Transmission Data

[2]-1 Channel Information

Transmission is possible only when 1~ 16 is specified as the transmission channel.

1) Channel voice message

1 Key ON/OFF

Status	1001nnnn	(9n)	n=channel No.
Note No.	Ökkkkkkk		$k = 36(C_1) \sim 96(C_6)$
Velocity	0 v v v v v v	(v = 0)	Key ON
•		/···	Key OFF

2 Control change

Status	1011nnnn	(Bn)	n=channel No.	Substatus/	•
Control No.	0 c c c c c c c				000
	•			device No.	
Control Value	0 v v v v v v			Parameter	0 g g
Control No			•	group No.	v

• • • • • • • •	-	
c = 1	Modulation wheel	$v = 0 \sim 127$
c=2	Breath control	$v = 0 \sim 127$
c = 4	Foot control	$v = 0 \sim 127$
c=5	Portamento time	$v = 0 \sim 127$
c = 6	Data entry slider	$v = 0 \sim 127$
c = 7	Volume	$v = 0 \sim 127$
c=5~	Continuous slider	v=0∼127
c = 31	Continuous sinder	V-U~121
c = 64	Sustain SW	v = 0: OFF, 127: ON
c = 65	Portamento SW	v=0: OFF, 127: ON
c == 66	Sostenuto	v = 0: OFF, 127: ON
c = 67	Soft	v = 0: OFF, 127: ON
c = 96	Data entry +1	
c = 97	Data entry -1	*

3 Program change

Status	1100nnnn	(Cn)	n=channel No.
Program No.	Оррррррр		$p = 0 \sim 63$:
•			INTERNAL
			$p = 64 \sim 127$:
			CARTRIDGE

4 After touch

Status	1101nnnn	(Dn)	n = channel No.
Value	0 v v v v v v		$v = 0 \sim 127$

5 Pitch bender

Status	1110nnnn	(En)	n=channel No.
Value (LSB)	0 น น น น น น น		
Value (MSB)	0 v v v v v v		
Resolution 7bit	t		

The transmission data are as follows:

MSB		LSB		
00000000	(00)	00000000	(00)	Min.
01000000	(40)	00000000	(00)	Mid.
01111111	(7F)	01111110	(7E)	Max.

[2]-2 System Information

1) System real time message

Active sensing	•	
Status	11111110	(FE)

2) System exclusive message

Transmission is possible only when the device No. is set to 1~16.

1 Parameter change

Status	1 1 1 1 0 0 0 0 (F0)
ID No.	0 1 0 0 0 0 1 1 (43)
Substatus/	0 0 0 1 n n n n (1n)
device No.	
Parameter	0
group No.	099999
Parameter No.	0 p p p p p p
Data	0 d d d d d d Single or multiple
	0 d.d d d d d d bytes
EOX	1 1 1 1 0 1 1 1 ´(F7)

There are seven parameter group Nos. and parameter Nos.

Parameter	g	ħ	P	No. of data byte
	0	0	0~127	1
Voice		0~28	1	
Supplement Note 3)	6	0	0~73	1
Performance	6	1	0~52	1
System set-up	6	1	64~	1
Micro tuninģ	6	0	126	3 Note 1)
Fractional scaling	6	0	127	4 Note 2)

NOTE 1_ Data bytes key number Okkkkkkk total of 0-84 binary data (high) Ohhhhhhh 3 bytes 01111111 data (low) 0-127 binary

	NOTE 2					
	Data bytes					
ļ	00000ppp	operator nun	nber)	
	OOKKKKKK	key group nu			total of	
	Ohhhhhhh	data (high)		binary.	4 byte	
	01111111	data (low)	0-127	binary	J	,

NOTE 3.

Under the Supplement parameter change, DX7 function parameter change will be transmitted along with the above.

• Fractional Scaling Parameter Change

Operator number

Р	Operator
0	ор 6
. 1	op 5
2	op 4
3	ор З
4	op 2
5	op 1

Key group number

К	Key	Data
0	offset	− 128 ~ 127
1	C#-2~ C-1	0 ~256
2	C#-1~D#-1	
3	E-1 ~F#-1	
4	G-1 ~ A-1	
5	A#-1~ C0	
6	C#0 ~ D#0	
7	E0 ~ F#0	
8	G0 ~ A0	
9	A#0 ~ C1	
10	C#1 ~ D#1	
11	E1 ~ F#1	
12	G1 ~ A1	
13	A#1 ~ C2	
14	C#2 ~ D#2	
15	E2 ~ F#2	
16	G2 ~ A2	
17	A#2~ C3	. *
18	C#3 ~ D#3	
19	E3 ~ F#3	
20	G3 ~ A3	
21	A#3~ C4	
22	C#4 ~ D#4	
23	E4 ~ F#4	
24	G4 ~ A4	
25	A#4~ C5	
26	C#5~D#5	
27	E5 ~ F # 5	
28	G5 ~ A5	1 1
29	A#5~ C6	
30	C#6 ~ D#6	
31	E6 ~ F # 6	
32	G6 ~ A6	
33	A#6 ~ C7	
34	C#7 ~ D#7	
35	E7 ~ F#7	
36	G7 ~ A7	
37	A#7 ~ C8	
38	C#8 ~ D#8	
39	E8 ~ F#8	
.40	G8	Į.

2 Bulk data

Voice edit buffer For Supplement edit buffer Packed 32 supplement Packed 32 voice 11110000 (F0) Status ID No. 01000011 (43)Substatūs/ 0000nnnn (0n) device No. Format No. Offfffff Byte count (MSB) 0 b b b b b b Byte count (LSB) 0 b b b b b b Data 0 d d d d d d 0 d d d d d d

Checksum 0 (Complement of 2) EOX 11110111 (F7)

(Binary)

Format No.	Data	Byte count
0	Voice edit buffer	155
5	Supplement edit buffer	49
6	Packed 32 supplement	1120
.9	Packed 32 voice	4096

When using universal Bulk Damp

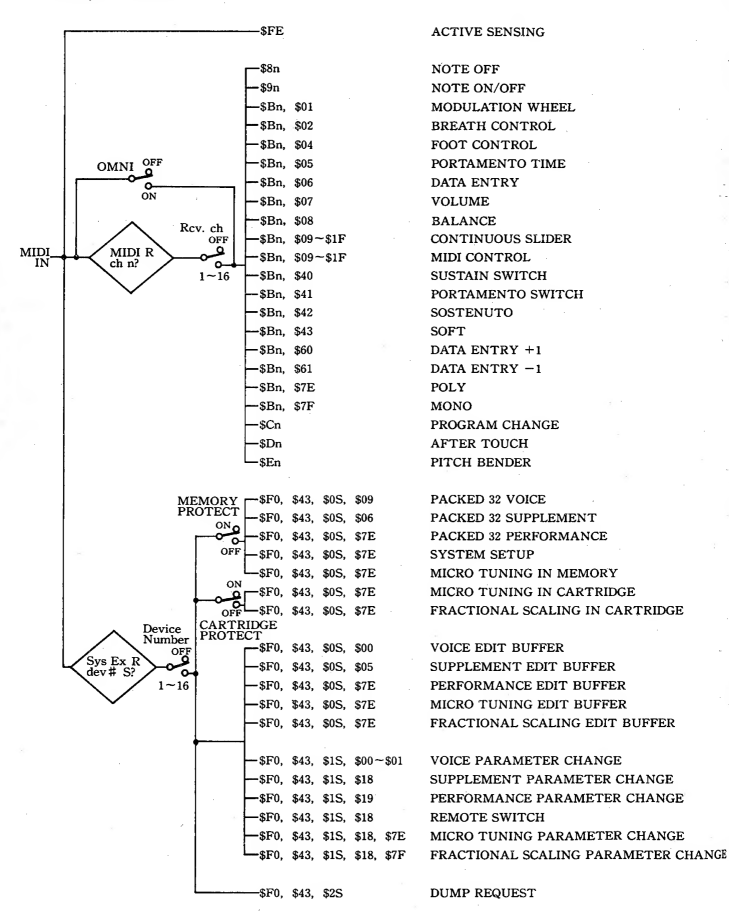
Status	11110000	(F0)	
ID No.	01000011	(43)	
Substatus/ device No.	0 0 0 0 n n n n	(0n)	
Format No.	01111110	(7E)	
Byte count (MSB)	0 b b b b b b]
Byte count (LSB)	0 6 6 6 6 6 6 6		
Classification	0 a a a a a a	ASCII'L	
name	Oaaaaaaa	'М	
(4 bytes)	0 a a a a a a	'—	
	0 a a a a a a	'—	Repeat grou
Data format	0mmmmmm	ASCII	
name (6 bytes)	1		İ
	0mmmmmm		*
Data	0 d d d d d d	4	
	↓		
	0 d d d d d d		
Checksum	0 6 6 6 6 6 6		
EOX	11110111	(F7)	

Data	Byte count	Classification name	Data format name	No. of repeats
DX7 II Performance Edit Buffer	61	LM	8973P E	1
DX7 II Packed 32 Performance	1642	LM	9873P M	1
DX7 II System Set-up	112	ŁM	8973 S	1
Micro Tuning Edit Buffer	266	LM	MCRYE	1
Micro Tuning with Memory #x	266	LM	MCRYMx	2
Micro Tuning Cartridge	266	LM	MCRYC	64
Fractional Scaling Edit Buffer	502	LM	FKSYE	1
Fractional Scaling in Cartridge with Memory #	502	LM	FKSYC	32

Note 1) The x of MCRYMx is a memory No. expressed in binary form, 0 or 1.

Note 2) When the number of repeats is 64, the data group from byte count to checksum will be transmitted 64 times.

[3] Reception Requirements



[4] Reception Data

[4]-1 Channel Information

There are two types of MIDI reception channels for channel messages: A and B.

Single mode Dual mode : Only A is effective : Only A is effective

Split mode

: A, B independent

The split point function is effective when A=B, assigning A to the lower half and

B to the upper half.

1) Channel voice message

1 Key OFF

Status	1001nnnn (9n)	n = channel No.
Note No.	0 k k k k k k k	$k = 0(C_2) \sim 127(G8)$
Velocity	0 v v v v v v	$v = 1 \sim 127$ Key ON
	00000000	Key OFF

1011nnnn (Bn)

3 Control change

Status

Control No.	0 c c c c c c c	
Control Value	0 v v v v v v	
c=1	Modulation wheel	$v = 0 \sim 127$
c=2	Breath control	$v = 0 \sim 127$
c=4	Foot control	$v = 0 \sim 127$
c=5	Portamento time	$v = 0 \sim 127$
c=6	Data entry slider	$v = 0 \sim 127$
c=8	Balance	$v = 0 \sim 127$
c=9-31	Continuous slider	$v = 0 \sim 127$
c=9-31	MIDI control	$v = 0 \sim 127$
c = 64	Sustain SW	$v = 0 \sim 63$: OFF,
		64~127: ON
c=65	Portamento SW	$v = 0 \sim 63$: OFF,
		64~127: ON
c=66	Sosutenuto	$v = 0 \sim 63$: OFF,
		64~127: ON
c=67	Soft	$v = 0 \sim 63$: OFF,
		64~127: ON
c=96	Date entry +1	
c=97	Data entry -1	
	•	

The continuous sliders can be assigned to certain internal effects.

MIDI control can be assigned in the same way as foot control.

4 Program change

Status 1 1 0 0 n n n n (Cn) n=channel No. Program No. 0 p p p p p p p p p p p $p=0\sim127$

 $0{\sim}31$ select internal PERFORMANCE combinations in PERFORMANCE mode.

 $32\sim63$ select cartridge PERFORMANCE combinations. Values over 63 repeat this order of selection (INT $1\sim32 \rightarrow$ CRT $1\sim32$).

In Single, Dual or Split mode, $0\sim63$ select INT voices, $64\sim127$ CRT voices.

5 After touch

6 Pitch bender

Status 1 1 1 0 n n n n (En) n = channel No.
Value (LSB) 0 u u u u u u u
Value (MSB) 0 v v v v v v
Operates with only the MSB data.

MSB

00000000 Min. 01000000 Mid. 01111111 Max.

2) Channel mode message

1 Poly/All note off

1011nnnn (Bn) 01111110 (7E) Poly/All note off 00000000

2 Mono/All note off

1 0 1 1 n n n n (Bn)
0 1 1 1 1 1 1 (7F) Mono/All note off
0 mmmmmmm Set to the Mono mode with only m=1
recognized.

Ignore when m = 1.

[4]-2 System Information

1) System real time messages

Active sensing

Status

11111110 (FE)

Upon reception of the code, sensing will start. When there is no status byte or data for 300 msec, the MIDI reception buffer is cleared and the on-going sound turned OFF.

2) System exclusive messages

1 Parameter change (Switch remote)

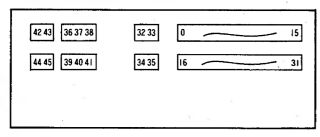
Status 11110000 (F0) 01000011 ID No. (43)Substatus/ 0001nnnn (1n) device No. Parameter 00011011 (1B) group No.

Switch No. 0 mmmmmmm

Data 0 d d d d d d d=0: OFF d=127: ON **EOX** 11110111 (F7)

All the panel switches are controlled.

The switch numbers are follows:



- 2 Parameter change Same as for transmission
- 3 Bulk data Same as for transmission

4 Dump request

For Voice edit buffer (f = 0)Supplement edit buffer (f = 5)Packed 32 supplement (f = 6)Packed 32 voice (f = 9)11110000 Status (F0) ID No. 01000011 (43)Substatus/ 0010nnnn (2n) device No. Offfffff Format No. f = 0, 5, 6, 9**EQX** 11110111 (F7)

Universal bulk dump

Status 11110000 (F0) ID No. 01000011 (43)Substatus/ 0010nnnn (2n) device No. Format No. 01111110 (7E) Classification Oaaaaaaa name 1

(ASCII 4 letters)

(ASCII 6 letters)

Oaaaaaaa 0 mmmmmmm

Data format name

0 mmmmmmm

EOX 11110111

Classification name and data format name are same as for transmission.

[Digital Programmable Algorithm Synthesizer] Date: 11/21, 1986 Nodel DX7-2 MIDI Implementation Chart Version: 1.0

4	MODEL DY	s wint imbi				
: : : : :	nction	: Transmitted	:	Recognized		Remarks
:Basic :Channel		: 1 - 16 : 1 - 16		1 - 16 1 - 16		memorized :
: Mode :	Messages	: 3 : x : xxxxxxxxxxxx	:	1, 2, 3, 4 POLY, MONO(M: x	=1) X 2	:
:Note :Number :		: 36 - 96 X: : XXXXXXXXXXXXX		0 - 127 1 - 127	X 2	
Velocity	Note ON Note OFF	o 9nH, v=1-12' x 9nH, v=0		o v=1-127		
After Touch	· ·	: x : o		х о	x 2	,
Pitch Ber	nder	o *:	1 :	o 0-12 semi	X 2	7 bit resolution:
Control	1 2 4 5 6 7 8/10 64 65 66 67 96/97 5-31	X O X X X X X X X X X X X X X X X X X X	1 : 1 : 1 : 1 :	0 0 0 x 0 0 / 0 0 0	X2	Modulation wheel: Breath control Foot Controller Portamento time Data entry knob Volume Balance / Pan Sustain foot sw Portamento f sw Sostenuto Soft Data entry +1/-1: Continuous slidr:
Prog Change :	True #	0 0 - 127 X			x 2	: :64-127:Cartridge:
System Ex	clusive	o X :	3 :	0	X 3	:Voice parameters:
Common:	Song Sel :	×		x x x		; ;
System	:Clock ::Commands:	×		x x		
:All Mes-:Act	cal ON/OFF Notes OFF: ive Sense :	×	:	x o (126,127) o x	,	
x 2	e receive	if transmit cl if receive char c/receive if dev	nne	el is not off.		off.

Mode 1 : OMNI ON, POLY Mode 2 : OMNI ON, MONO Mode 3 : OMNI OFF, POLY Mode 4 : OMNI OFF, MONO

o: Yes 24 x: No

LSI DATA TABLE

• HD6805S1A33P (IG105300) CPU

PIN NO.	NAME	1/0	FUNCTION	PIN NO.	NAME	1/0	FUNCTION
1	Vss		Ground	15	B3	1/0)
2	Vss INT	1	Interrupt	16	B4	1/0	
3	Vcc		DC Supply	17	B5	1/0	Port B
4	EXTAL	1	Closts	18	B6	1/0	
5	XTAL		} Clock	19	B7	1/0	J
6	NUM		Ground (not user's application)	20	A0	1/0]
7	TIMER		Timer control	21	A1	1/0	·
8	CO	[I/O	7	22	A2	1/0	
9	C1	1/0	Port C	23	A3 .	1/0	Port A
10	C2	1/0	Fort C	24	A4	1/0	
11	C3	1/0	j	25	A5	1/0	
12	во	1/0		26	A6	1/0	
13	B1	1/0	Port B	27	_A7_	1/0	[)
14	B2	1/0	,	28	RES		Reset

• HD63B03YP (XA444001) MAIN-CPU

PIN NO.	NAME	1/0	FUNCTION	PIN NO.	NAME	I/O	FUNCTION
1	Vss	1	Ground	33	Vcc		DC Supply (+5V)
2	XTAL	1	Clock (8MHz)	34	V15	0	1)
3	EXTAL	1	Clock (bivinz)	35	A14	0	
4	MPO	11	Mode program	36	A13	0	
5	<u>MP1</u>	ı) Mode program	37	A12	0	Address bus
6	RES		Reset	38	A11	0	Address bus
7	STBY	ı	Stand-by mode signal	39	A10	0	
8	NMi		Non-maskable interrupt	40	A9	0	'
9	P20	1/0		41	A8	0	
10	P21	1/0	1	42	Vss		Ground
11	P22	1/0		43	Α7	0]
12	P23	1/0	Port 2	44	A6	0	
13	P24	1/0	1	45	A5	0	
14	P25	1/0		46	A4	0	Address bus
15	P26	1/0	1	47	A3	0	Address bus
16	P27	1/0	{	48	A2	0	
17	P50	1/0		49	A1	0	
18	P51	1/0	1	50	A0	0	IJ
19	P52	1/0		51	D7	1/0]
20	P53	1/0	Port 5	52	D6	I/Q	
21	P54	1/0	1.5.1.5	53	D5	1/0	
22	P55	1/0		54	D4	1/0	Data bus
23	P56	1/0	1	55	D5	1/0	
24	P57	1/0		56	D2	1/0	
25	P60	1/0		57	D1	1/0	
26	P61	1/0		58	D0	I\O	<u></u>
27	P62	1/0		59	BA	ŏ	Bus available
28	P63	I/O I/O	Port 6	60	LIR	o l	Load instruction resistor
29	P64			61	R/W	o l	Read/Write control
30 31	P65 P66	I/O I/O	Y .	62	WR	ŏ	Write
32	P67	1/0		63	RD E	0	Read
32	FO/	1/0	,	64		٧	Enable

• M58990P-1 (IG106100) Analog Digital Converter

PIN NO.	NAME	1/0	FUNCTION	PIN NO.	NAME	1/0	FUNCTION
1	IN3	1)	15	2-6	0	Digital data output
2	IN4	1		16	REF(-)]	Reference voltage ()
3	IN5	1	Analog data in	17	2-8	0	1
4	IN6			18	2-4	0	
5	IN7	1	J	19	2-3	0	Digital data output
6	START	1	Start data in	20	2-2	0	
7	EOC	0	End of conversion data output	21	2-1	0	IJ
8	2-5	0	Digital data output	22	ALE] I	Address latch enable data in
9	OE		Output enable data in	23	ADD A]	
10	CLK		Clock data in	24	ADD B	1	Address data in
11	Vcc		Supply power (+5V)	25	ADD C	ı	
12	REF(+)		Reference voltage (+)	26	INO	1	
13	GND		Supply power (OV)	27	IN.1	1	Analog data in
14	2-7	0	Digital data output	28	IN 2		

• YM2604 (XA489001) OPSII (Operator-S)

PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION
1	Vss	ı	DC supply (0V)	33	DA7	0	
2	D6	1/0)	34	DA8	0	
3	D7	1/0	Data buses	35	DA9	0	
4	DS	1		36	DA10	0	District and a second
5	DS WR		Read write control	37	DA11	0	Digital code for analog convert
6	_	_	1	38	DA12	0	
7	_		Non connection	39	DA13	0	
8	_	_	1	40	DA14	0	
9	SH1	0	Samuel and bald data	41	DA15	0	6
10	SH2	0	Sample and hold data	42	DA16	0	IJ
111	SYNC	0		43	E1	1 1	}
12	- F1	1)	44	E2	1	
13	F2			45	E3	1 1	
14	F3	1	Frequency data (from EGS)	46	E4		
15	F4	1	*	47	E5		
16	F5	1	J	48	E6	11	Frank made (for FOO)
17	Vss	- 1	DC supply (0V)	49	E7		Envelope data (from EGS)
18	F6			50	E8		,
19	F7			51	E9	1 1	
20	F8	- 1		52	E10	l i l	
21	F9	1 1		53	E11		8
22	F10	l i l	5	54	E12)
23	F11	l i l	Frequency data (from EGS)	55	KON	i	Key ON data
24	F12	1		56	D0	1/0)
25	F13			57	D1	1/0	
26	F14		. •	58	D2	li/o i	1 1
27	DA2	o l	·	59	D3	1/0	
28	DA3	ō	3	60	D4	li/o	Data buses
29	DA4	ō	Digital code for analog convert	61	D5	i/o	
30	DA5	ŏ		62	VDD	'i	DC supply (+5V)
31	DA6	ŏ		63	φ1	i	
32	Vss	ĭ	,	64	φ2	i	Master clock pulse
	7 33	•		J 37	ΨΖ	L '	

• YM3609 (XA898001) Envelope Generator

PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION
1	Vcc		Power supply	33	Vss		Ground
2	NC			34	φ2_	1	Clock IN
3	E6	0	1	35	TÉST		Test pin
4	E7	0		36	D0	!)
5	E8	0		37	D1	!	<u></u>
6	E9	0	Envelope data	38	D2	!	Data bus
7	E10	0		39	D3	L	
8	E11	o	J	40	NC		•
9	E12	0		41	NC NC		
10	NC NC	1		42 43	D4		`
11 12	NC			43	D5		
13	KON	0	Key on data	45	D6		} Data bus
14	F1	ŏ)	46	D7	l i	
15	F2	ŏ		47	NC		,
16	F3	ŏ	·	48	A0	ı)
17	F4	ō		49	A1	ĺ	
18	F5	Ō	Frequency data	50	A2	Ī	Address bus
19	F6	0		51	A3	ı	
20	F7	0		52	A4	I	J
21	F8	0		53	NC		
22	F9	0	J	54	<u>NC</u>		
23	NC			55	NC CE1 CE2	I	Chip enable
24	NC			56	CE2	1	Chilp enable
25	NC		,	57	NC		
26	F10	0		58	NC_		
27	F11	o	Frequency data	59	SYNC	I	Synchro pulse
28	F12	Ŏ		60	E1	O O	
29	F13	0		61	E2	0	For elementary
30	F14 IC	o	I haisial alam	62	E3	0	Envelope data
31 32	Vcc	'	Initial clear	63 64	E4 E5	0	
32	V CC		Power supply	64	E0		,

• PCM54HP (XA566001) Digital Analog Converter

PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION
1	Vpot		Not used	15	DA4		Bit 13
2	DA16		Bit 1 (MSB)	16	DA3		Bit 14
3	DA15	i l	Bit 2	17	DA2	1 .	Bit 15
4	NC		Not used	18	LSB	1	Bit 16
5	DA14		Bit 3	19	V ₀		Voltage Output
6	DA13		Bit 4	20	FBR		Not used
7	DA12		Bit 5	21	INV		Summing Junction
8	DA11		Bit 6	22	GND		Common
9	DA10		Bit 7	23	I ₀		Current Output
10	DA9	i	Bit 8	24	NČ		Not Used
11	DA8		Bit 9	25	OFF-S	1	Not Used
12	DA7		Bit 10	26	+Vcc		+15V
13	DA6		Bit 11	27	AÐJ		Not Used
14	DA5		Bit 12	28	Vcc		_15V

• WD1772PH-02 (XB623001) Floppy Disk Controller/formatter

PIN NO.	NAME	1/0	FUNCTION	PIN NO.	NAME	1/0	FUNCTION
1	CS	l i	Chip select	15	VCC		Power supply
ΙżΙ	R/W	l i l	Read/Write control	16	STEP	0	Step pulse
1 3	•	1: 1	Ticad/Witte College	17	DIRC	0	Direction control
	A0		Address bus	18	CLK	1	Clock IN
4	A1	1		19	RD	1 1	Read data
5	DALO	1/0	{	20	мо	0	Motor ON
6	DAL1	1/0		21	WG	ō	Write gate
7	DAL2	1/0		22	WD	ŏ	Write data
8	DAL3	1/0	}	23	TROO	Ĭĭ	Track 00 signal
19	DAL4	1/0	Data access lines	24	IP	1 :	Index pulse
1 10	DAL5	1/0				1 : 1	
111	DAL6	1/0		25	WPRT	!!!	Write protect
12	DAL7	1/0	J	26	DDEN	1 1	Double density request
13	MR	''ı`'	Master reset	27	DRQ	0	Data request
		'	Ground	28	INTRQ	0	Interrupt request
14	Vss		Ground				

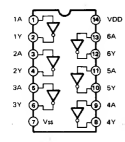
• μ**PD8255AC-2 (XA052001)** I/O PORT A-D

PIN NO.				PIN NO.	NAME	1/0	FUNCTION		
1	PA3)	40	PA4)		
2	PA2		Port A	39	PA5		Port A		
3	PA1		FOILA	38	PA6		Fort A		
4	PA0		J	37	PA7		J		
5	RD		Read control	36	WR		Write control		
6			Chip Select	35	RST		Reset		
7	GND		DC Supply (0V)	34	D0	1/0			
8	A1		Port address	33	D1	1/0	-		
9	Α0) Tort address	32	D2	1/0			
10	PC7		*	31	D3	1/0	Data bus		
11	PC6			30	D4	1/0	Bata bus		
12	PC5			29	D5	1/0			
13	PC4			28	D6 .	1/0			
14	PC0	i	Port C	27	D7	1/0	Į į		
15	PC1			26	Vcc	1	DC Supply		
16	PC2			25	PB7		}		
17	PC3			24	PB6				
18	PB0		₹	23	PB5		Port B		
19	PB1		Port B	22	PB4				
20	PB2	1	J · 3.1.2] 21	PB3	1	IJ		

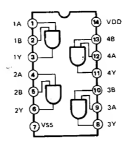
IC BLOCK DIAGRAM

HD7405 (IG105500)
 TC40H004P (IG051000)

Hex Inverter

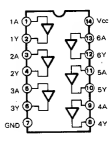


• SN74HC08N (IR000850) Quad 2 Input AND

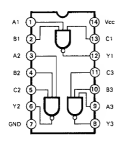


• HD74LS14P (IG049600)

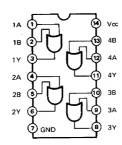
Hex Inverter



TC40H010P (iG100200)
 Triple 3 Input NAND

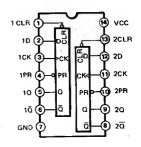


SN74HC32N (IR003250)
 TC40H032P (IG052800)
 Quad 2 Input OR



• TC40H074P (IG051100)

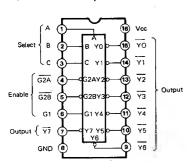
Dual D-Type Flip-Flop



	INP	UTS	OUTPUTS		
PR	CLR	CLK	D	a	Q
L	н	x	x	н	L
н	116	x	х	L	н
L	L	x	X	н	н
н	н	Ť	н	н	L
н	н	t	L	ι	Н
н	н	ι	×	o.	ō٥

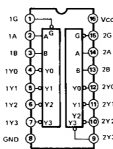
• TC74HC138P (IR013800) TC40H138P (IG111900)

3 to 8 Demultiplexer



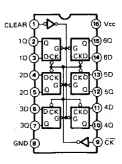
• TC40H139P (IG078300)

Dual 2 to 4 Demultiplexer

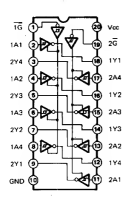


HD74LS174P (IG050000)
 TC40H174P (IG064100)

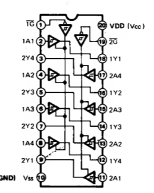
Hex D-Type Flip-Flop



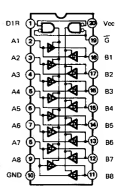
• TC40H240P (IG068100) Octal Bus Inverter



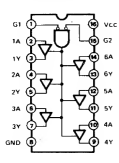
• HD74LS244P (IG060000) Octal 3-State Bus Buffer



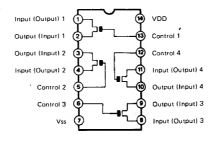
MC74HC245N (IR024570) Octal 3-State Bus Transceiver



HD74LS365AP (IG103200) Hex 3-State Bus Buffer



• TC4066BP (IG001270) Quad Bilateral Switch



NJM4558DV (IG001390) Dual Operation Amplifier

